
Application Number	te commerce and the commence whose one and the contract	Sub	mit			
IDS Flag Cle	arance for Ap	plication 10796	6416			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	Content M844			IDS Review		Reviewer

PALM INTRANET

Day: Thursday Date: 3/29/2007

Time: 14:02:17

Continuity Information for 10/796416

Parent Data

10796416

Claims Priority from Provisional Application 60513985

No Child Data		
Appln Info Contents Petition Info	(Atty/Agent Info) Continuity/Reexam (Foreign Data
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Time: 14:02:23 .

PALM INTRANET

Foreign Information for 10/796416

No Foreign Data

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam	Foreign Data
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Time: 14:02:26

PALM INTRANET

Inventor Information for 10/796416

Inventor Name	City	State/Country
HARRON, GERALD	MARTENSVILLE	CANADA
KUMAR, SURINDER	VICTORIA	CANADA
Appln Info Contents Petition Info	Atty/Agent Info Conti	nuity/Reexam Foreign
Search Another: Application#	Search or Patent	¥ Search
PCT /	Search or PG PUBS	# Search
Attorney Docket #	Searc	ch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Time: 14:02:30



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HARRON First Name = GERALD

·						
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07511069	<u>5065107</u>	150	04/19/1990	PHASE-LOCKER LOOP BANDWIDTH SWITCHING DEMODULATOR FOR SUPPRESSED CARRIER SIGNALS	HARRON, GERALD	
10671873	Not Issued	41	09/29/2003	Method and apparatus for reducing peak to average power ratio in QAM multi-channel blocks	HARRON, GERALD	
10671879	Not Issued	41	09/29/2003	Method and apparatus for reducing the power consumption of the power amplifier used in a QAM modulator	HARRON, GERALD	
10796415	Not Issued	30	03/10/2004	Apparatus for fractional RF signal synthesis with phase modulation	HARRON, GERALD	
10796416	Not Issued	30	03/10/2004	Method and apparatus for digital vector QAM modulator	HARRON, GERALD	
10796417	7084676	150	03/10/2004	METHOD AND APPARATUS FOR FRACTIONAL RF SIGNAL SYNTHESIS	HARRON, GERALD	
10796418	7012477	150	03/10/2004	MODULATION USING DISCRETE AMPLITUDE ADJUSTMENT AND DUAL DIGITAL DELAY LINES	HARRON, GERALD	
10796419	6982607	150	03/10/2004	AMPLITUDE AND PHASE MODULATION USING DUAL DIGITAL DELAY VECTORS	HARRON, GERALD	
60414393	Not Issued	159	09/30/2002	Method and apparatus for reducing the power consumption of the power amplifier used in a QAM modulator	HARRON, GERALD	
60414394	Not Issued	159		Method and apparatus for reducing peak to average power	HARRON, GERALD	

				ration in QAM multi-channel blocks	
60511677	Not Issued	159	10/17/2003	Method and apparatus for fractional RF signal synthesis	HARRON, GERALD
60513984	Not Issued	159	10/27/2003	Method and apparatus for fractional RF signal synthesis with phase modulation	HARRON, GERALD
60513985	Not Issued	159	10/27/2003	Method and apparatus for digital vector QAM modulator	HARRON, GERALD
60525117	Not Issued	159		Amplitude & phase modulation using dual digital delay vectors	HARRON, GERALD
60525118	Not Issued	159	11/28/2003	Modulation using discrete amplitude adjustment & dual digital delay lines	HARRON, GERALD
10015885	Not Issued	161	12/17/2001	Printed circuit board radio frequency filter apparatus	HARRON, GERALD D.
09209295	6064285	150	12/11/1998	PRINTED CIRCUIT BOARD HELICAL RESONATOR AND FILTER APPARATUS	HARRON, GERALD D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name HARRON

First Name

GERALD

Search

To go back use Back button on your browser toolbar.

Time: 14:04:26



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KUMAR First Name = SURINDER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06216407</u>	Not Issued	161	12/15/1980	LOW-CHOLESTEROL SAUSAGE-LINK ANALOG AND PROCESS THEREFOR	KUMAR, SURINDER
06288091	4376134	250	07/28/1981	LOW-CHOLESTEROL SAUSAGE ANALOG AND PROCESS THEREFOR	KUMAR, SURINDER
06618225	4613509	150	06/07/1984	PROCESS FOR PRODUCING CENTER-FILLED FOOD PRODUCTS	KUMAR, SURINDER
<u>06841256</u>	4808422	150	03/19/1986	CENTER-FILLED FOOD PRODUCTS	KUMAR, SURINDER
07467379	5187803	250	01/18/1990	REGENERATIVE RF BI- DIRECTIONAL AMPLIFIER SYSTEM	KUMAR, SURINDER
07496332	5025452	250	03/20/1990	FULL-DUPLEX, SUB-BAND SPREAD SPECTRUM COMMUNICATIONS SYSTEM	KUMAR, SURINDER
<u>07511069</u>	5065107	150	04/19/1990	PHASE-LOCKER LOOP BANDWIDTH SWITCHING DEMODULATOR FOR SUPPRESSED CARRIER SIGNALS	KUMAR, SURINDER
08008618	Not Issued	161	01/22/1993	REGENERATIVE RF BIDIRECTIONAL AMPLIFIER SYSTEM	KUMAR, SURINDER
08837395	5852389	150	04/17/1997	DIRECT QAM MODULATOR	KUMAR, SURINDER
08843970	6111477	150		MICROWAVE PHASE SHIFTER INCLUDING A REFLECTIVE PHASE SHIFT STAGE AND A FREQUENCY MULTIPLICATION STAGE	KUMAR, SURINDER
08877772	5825257	150	06/17/1997	GMSK MODULATOR FORMED	KUMAR,

				OF PLL TO WHICH CONTINUOUS PHASE MODULATED SIGNAL IS APPLIED	SURINDER
10671872	Not Issued	41	09/29/2003	Timesliced discrete-time phase locked loop	KUMAR, SURINDER
10671873	Not Issued	41	09/29/2003	Method and apparatus for reducing peak to average power ratio in QAM multi-channel blocks	KUMAR, SURINDER
10671879	Not Issued	41	09/29/2003	Method and apparatus for reducing the power consumption of the power amplifier used in a QAM modulator	KUMAR, SURINDER
<u>10796415</u>	Not Issued	30	03/10/2004	Apparatus for fractional RF signal synthesis with phase modulation	KUMAR, SURINDER
<u>10796416</u>	Not Issued	30	03/10/2004	Method and apparatus for digital vector QAM modulator	KUMAR, SURINDER
10796417	7084676	150	03/10/2004	METHOD AND APPARATUS FOR FRACTIONAL RF SIGNAL SYNTHESIS	KUMAR, SURINDER
10796418	7012477	150	03/10/2004	MODULATION USING DISCRETE AMPLITUDE ADJUSTMENT AND DUAL DIGITAL DELAY LINES	KUMAR, SURINDER
10796419	6982607	150	03/10/2004	AMPLITUDE AND PHASE MODULATION USING DUAL DIGITAL DELAY VECTORS	KUMAR, SURINDER
60414392	Not Issued	159	09/30/2002	Time sliced discrete-time PLL apparatus and method	KUMAR, SURINDER
60414393	Not Issued	159	09/30/2002	Method and apparatus for reducing the power consumption of the power amplifier used in a QAM modulator	KUMAR, SURINDER
60414394	Not Issued	159	09/30/2002	Method and apparatus for reducing peak to average power ration in QAM multi-channel blocks	KUMAR, SURINDER
60511677	Not Issued	159		Method and apparatus for fractional RF signal synthesis	KUMAR, SURINDER
60513984	Not Issued	159	10/27/2003	Method and apparatus for fractional RF signal synthesis with phase modulation	KUMAR, SURINDER
60513985	Not Issued	159	10/27/2003	Method and apparatus for digital vector QAM modulator	KUMAR, SURINDER

60525117	Not Issued	159	11/28/2003	Amplitude & phase modulation using dual digital delay vectors	KUMAR, SURINDER
60525118	Not Issued	159			KUMAR, SURINDER
10015885	Not Issued	161			KUMAR, SURINDER G.
09209295	6064285	150		PRINTED CIRCUIT BOARD HELICAL RESONATOR AND FILTER APPARATUS	KUMAR, SURINDER G.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KUMAR	SURINDER	Search

To go back use Back button on your browser toolbar.

Time: 14:04:48

PALM INTRANET

Correspondence Address for 10/796416

Customer Number	Contact Information	Address		
23529 Delivery Mode: <u>PAPER</u>	Telephone: (204)947-1429 Fax: (204)942-5723 E-Mail: No E-Mail Address	ADE & COMPANY INC. 2157 Henderson Highway WINNIPEG MB R2G1P-9 CA CANADA		
Appln Info Contents	Petition Info Atty/Agen	t Info Continuity/Reexam Foreign		
Search Another: Appl	ication# Search	or Patent# Search		
PCT /	Search	or PG PUBS # Search		
Attorn	ey Docket #	Search		
Bar Co	ode#	arch		

To go back use Back button on your browser toolbar.